APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Dat	te of filing in State Engineer's Office DEC 1 4 1960
	turned to applicant for correction.
Cor	rected application filed.
Ma	p filed
	The applicant Milo Mileusnich
of	(Flamingo Hotel)Las Vegas , County of Clark ,
	e of Nevada , hereby makes application for permission to appropriate the public
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
	; if a copartnership or association, give names of members.) (individual)
ш	
1.	The source of the proposed appropriation is Las Vegas Valley Artesian Basin Name of stream, lake or other source. (Underground)
2.	The amount of water applied for is
	(a) If stored in reservoir give number of acre-feet sprinkling
	The water to be used for Commercial (5 apartments) 1 residence and lawn Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated) 5 (1awn)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 11. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream.
5.	The water is to be diverted from its source at the following point: from which the Northeast
4	Corner of Section 23, T. 21 S., R. 61 E., M.D.B.&M., bears North Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, 39° 02' East a distance of 366.6 feet.
6.	Place of use Government Lot 1, (being the East half of the NET of the Describe by legal subdivision, if on unsurveyed land it should be so stated.
N	Et of the NEt of said Section 23)
7.	Use will begin about January 1 and end about December 31 , of each year.
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
;	and specifications of your diversion or storage works.) Well. Jet pump and Pressure tank.
. •	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
•	

0.]	Estimated cost of works					
	Estimated time required to construct	works Syst	em already	<u>in existence</u>	(Homesite)	
1.]	Remarks					
,				***************************************		

ppl	cants/ Milo Mileusnich					
		Ву	Harlan Bro	own er Right Surv	evor	
omj	pared hs/bw h		DUAVE WAVE	a interior out v	0,01	
	APPR	OVAL	DE STATE ENGI	NEER		
	This is to certify that I have examinate	•			e. subject to the	
		ned the foregoing a	ppneation, and do	notoby grant the sam		
	ving limitations and conditions: This permit is issue	d subject to	. evisting r	rights and is	further	
	lect to revocation whe					
	er District, and is li					
	exceed 0.005 c.f.s. A					
ine	, near the point of d	liversion, a	nd accurate	measurements	must be	
ep:	t of water placed to b	eneficial u	se. It is ı	inderstood th	at this righ	
us:	t allow for a reasonab	le lowering	of the stat	ic water lev	el. This	
 -	rce is located within	an area des	ignated by t	the State Eng	ineer pursua	
υu.						
	NRS 534.030; therefore	, the State	retains the	e right to re	gulate the u	
o]	NRS 534.030; therefore					
o]	the water herein grant	ed at any a	nd all times	B.•		
o ¹	the water herein grant	ed at any a	nd all times	5.		
ο l	the water herein grant	ed at any a	the amount which	can be applied to be	eneficial use, and	
o] f	the water herein grant amount of water to be appropriated o exceed 0.005	ed at any a	the amount which	can be applied to b	eneficial use, and	
f The	the water herein grant amount of water to be appropriated o exceed 0.005	ed at any a	the amount which	can be applied to b	eneficial use, and	
f he ot t	amount of water to be appropriated o exceed 0.005	I shall be limited to	the amount which	can be applied to be	eneficial use, and r 29, 1961	
f he ot t	amount of water to be appropriated o exceed 0.005	shall be limited to cub or before	the amount which	can be applied to be Decembe	eneficial use, and r 29, 1961	
f The not t	amount of water to be appropriated o exceed 0.005 all construction work shall begin or of commencement of work shall be k must be prosecuted with reasonable	I shall be limited to cub or before	the amount which ic feet per second.	December January	eneficial use, and r 29, 1961 29, 1962	
f The ot t	amount of water to be appropriated of exceed 0.005 all construction work shall begin or of of commencement of work shall be knust be prosecuted with reasonable of of completion of work shall be fill	sed at any and any any and any any and any	the amount which ic feet per second	December January	r 29, 1961 29, 1962 r 29, 1963	
f The Actu	amount of water to be appropriated to exceed 0.005 all construction work shall begin or of of commencement of work shall be k must be prosecuted with reasonable of of completion of work shall be fill dication of water to beneficial use shall be shall be fill to the shall be shall be fill to the shall be sha	I shall be limited to cub or before	the amount which ic feet per second.	December January December January December Decem	r 29, 1961 29, 1962 r 29, 1963 r 29, 1963	
f The Actu Proc Wor Proc App	amount of water to be appropriated to exceed 0.005 all construction work shall begin or of of commencement of work shall be fill dication of water to beneficial use shot of the application of water to beneficial to be the short of the application of water to be the short of the application of water to be the short of the application of water to be the short of the application of water to be the short of the application of water to be the short of the application of water to be the short of the	sed at any and any and shall be limited to cub and or before	the amount which ic feet per second completed on or before.	December January December January December January December January	r 29, 1961 29, 1962 r 29, 1963 r 29, 1963 r 29, 1964	
O I	amount of water to be appropriated of exceed. 0.005 all construction work shall begin or of of commencement of work shall be knust be prosecuted with reasonable of of completion of work shall be fillication of water to beneficial use short of the application of water to beneficial use of in support of proof of beneficial use.	shall be limited to cub or before e filed before le diligence and be ed before nall be made on or beficial use shall be filed on	the amount which ic feet per second completed on or before.	December January December January December January December January	r 29, 1961 29, 1962 r 29, 1963 r 29, 1963 r 29, 1964	
O I I I I I I I I I I I I I I I I I I I	amount of water to be appropriated of exceed	sed at any and shall be limited to cub a or before	the amount which ic feet per second completed on or before or before the fore the filed on or before the fore t	December January December January December January December January	r 29, 1961 29, 1962 r 29, 1963 r 29, 1963 r 29, 1964	
O I I I I I I I I I I I I I I I I I I I	amount of water to be appropriated of exceed. 0.005 all construction work shall begin or of of commencement of work shall be fill dication of water to beneficial use show in support of proof of beneficial use show in support of proof of beneficial use show in support of work filed. SEP. 1.2.196 of of beneficial use fill dication of work filed. SEP. 1.2.196 of of beneficial use filed. SEP. 1.2.196 of of beneficial use filed.	sed at any and shall be limited to cub and or before	the amount which ic feet per second completed on or before filed on or before tests MY HAND	Decembe January Decembe January Decembe January Decembe	r 29, 1961 29, 1962 r 29, 1963 r 29, 1963 r 29, 1964	
f	amount of water to be appropriated of exceed. 0.005 all construction work shall begin or of of commencement of work shall be knust be prosecuted with reasonable of of completion of work shall be fill dication of water to beneficial use short of the application of water to beneficial use in support of proof of beneficial use mencement of work filed. SEP. 1.2.196 of of beneficial use filed. SEP. 1.2.196	sed at any and shall be limited to cub a or before	the amount which ic feet per second completed on or before tess MY HAND	December January December January December January December January	r 29, 1961 29, 1962 r 29, 1963 r 29, 1963 r 29, 1964 29th day	